

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"668549".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:17
L2	2216	707/5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:17
L3	1	1 and (relative same selectivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:29
L10	22391	(query\$3 sort\$3 cluster\$3) and (auxiliar\$3) and (re?writ\$4 rewrit\$4 append\$3 refin\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:37
L11	69	2 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:37
L12	61620	(query\$3 sort\$3 cluster\$3) and (auxiliar\$3 OR secondary OR backup OR supplement\$) and (re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:59
L13	347	(query\$3 sort\$3 cluster\$3) SAME (auxiliar\$3 OR secondary OR backup OR supplement\$) SAME (re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) SAME database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:39
L14	11	13 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 16:39

EAST Search History

L15	996	rewrit\$4 same query\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:59
L16	1393	rewrit\$4 with (query\$4 sort\$3 cluster\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:59
L17	14117	((re?writ\$4 rewriter\$4 append\$3 refin\$3 add\$3) same (query\$3 sort\$3 cluster\$3)) and (auxiliar\$3 OR secondary OR backup OR supplement\$) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:00
L18	4984	((re?writ\$4 rewriter\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) and (auxiliar\$3 OR secondary OR backup OR supplement\$) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:01
L19	3	((re?writ\$4 rewriter\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:02
L20	97	((re?writ\$4 rewriter\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:02
L21	32	((re?writ\$4 rewriter\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same (result\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:03
L22	32	((re?writ\$4 rewriter\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same (result\$1)) and (relative relat\$3 relevant\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:08

EAST Search History

L23	21	((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same (result\$1) same (relative relat\$3 relevant\$4 similar\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:09
L24	2	((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same ((relative relat\$3 relevant\$4 similar\$4) WITH (result\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:16
L25	2	((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database same ((relative relat\$3 relevant\$4 similar\$4 affinit\$3) WITH (result\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:17
L26	30	((re?writ\$4 rewrit\$4 append\$3 refin\$3 add\$3) WITH (query\$3 sort\$3 cluster\$3)) same (auxiliar\$3 OR secondary OR backup OR supplement\$) same database) and (((relative relat\$3 relevant\$4 similar\$4 affinit\$3) WITH (result\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:35
L27	36	20 and ((relative relat\$3 relevant\$4 similar\$4 affinit\$3 rat\$3) WITH (result\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:36
L28	0	20 and (calculat\$3 with (relative relat\$3 relevant\$4 similar\$4 affinit\$3 rat\$3) WITH (result\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:39
L29	4	("6460036" "6990628").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 18:39

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

(querying or sorting or searching OR clustering)

[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 166,000 for (querying or sorting or searching OR clustering) and (auxiliary att

Scholarly articles for (querying or sorting or searching OR clustering) and (auxiliary attributes)



[Combining the power of searching and querying](#) - Cohen - Cited by 9

[Incremental data Structures and Algorithms for Dynamic ...](#) - Tanin - Cited by 31

[NCBI GEO: mining millions of expression ...](#) - Barrett - Cited by 134

ACM Queue - Enterprise Search: Tough Stuff - When searching fewer ...

Search engines must provide a way of specifying **attributes** in conjunction with the **query**.

Sorting on an **attribute** also helps to locate information quickly. ...

www.acmqueue.org/modules.php?name=Content&pa=showpage&pid=140&page=2 - 63k -

[Cached](#) - [Similar pages](#)

[PDF] Incremental Data Structures and Algorithms for Dynamic Query ...

File Format: PDF/Adobe Acrobat

the **auxiliary** data structures, which depend on the. currently selected **attribute** and the current ranges. for the other **attributes**. Various experiments with ...

portal.acm.org/ft_gateway.cfm?id=245891&

[type=pdf&dl=&dl=ACM&CFID=15151515&CFTOKEN=6184618](#) - [Similar pages](#)

[PS] Fast Internet Packet Filtering on any Number of Attributes via ...

File Format: Adobe PostScript - [View as Text](#)

sorting, **searching** and basic data structures in the unit cost RAM with bounded word ... A result of Chazelle [Cha88] based on range trees achieves **query** ...

www.iit.cnr.it/staff/marco.pellegrini/papiri/tr-hyperboxstabbing.ps - [Similar pages](#)

NCI Screening Data 3D Miner - Help

Sorting the Structure Hit Lists: At the bottom of the **Query** Form, ... Molfile dumps and various text files containing **auxiliary** information such as names. ...

cactus.nci.nih.gov/services/3DMiner/help.html - 52k - [Cached](#) - [Similar pages](#)

Ph.D. Theses of 2005

After the **sorting**-related problems, we will focus on **searching**-related ... it is possible to describe its neighborhood by considering the **attribute** of the ...

www.di.unipi.it/phd/tesi/tesi_2005.html - 30k - [Cached](#) - [Similar pages](#)

[PDF] Aggregated Feature Retrieval for MPEG-7

File Format: PDF/Adobe Acrobat

Query network consists of concept and context nodes and **query** operators. ... which we call **auxiliary attributes** to shots, namely they are various visual ...

www.springerlink.com/index/PJBCFEFTBUXBLRPB.pdf - [Similar pages](#)

[PDF] Informix under CONTROL: Online Query Processing

File Format: PDF/Adobe Acrobat

alternate **query**, perhaps grouping on different **attributes**, or requesting a ... 3, **Sorting** and **Searching**. Addison-Wesley. Leung, T.Y.C., Pirahesh, H., ...

www.springerlink.com/index/L5667PWK040X8020.pdf - [Similar pages](#)

Email attribute system using external databases - Patent 20050102368

Auxiliary, or external, information is used to assist in handling email addresses by ... 3
shows a flowchart for **searching** a local folder where a **query** ...
www.freepatentsonline.com/20050102368.html - 54k - [Cached](#) - [Similar pages](#)


[PDF] Flexible Search and Navigation using Faceted Metadata

File Format: PDF/Adobe Acrobat - [View as HTML](#)
a keyword-based **query** and **sort** through results listings? ... ordinary users find the results
of **clustering** to be diffi- cult to interpret. ...
flamenco.berkeley.edu/papers/flamenco02.pdf - [Similar pages](#)

NCBI GEO: mining millions of expression profiles—database and tools

Effective searches may be accomplished by **querying** Entrez GEO DataSets ... may be
located by **searching** GEO DataSets for **attributes** such as experimental ...
www.pubmedcentral.nih.gov/articlerender.fcgi?artid=539976&tools=bot - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

(querying or sorting or searching OR 

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



(querying or sorting or searching OR clustering)

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 1,870 for (querying or sorting or searching OR

All Results

[E Tanin](#)

[R Beigel](#)

[A Brodsky](#)

[C Faloutsos](#)

[J Nievergelt](#)

[\[PS\] Incremental data Structures and Algorithms for Dynamic Query Interfaces - group of 8 »](#)

E Tanin, R Beigel, B Shneiderman - SIGMOD Record, 1996 - [drum.umd.edu](#)

... the velocity of the range slider, and the **clustering** of data ... time $O(r \cdot a)$. **Sorting** the maximum hit set takes time $O(m \cdot \dots \cdot O(u))$. Thus the total time for **querying** is $O \dots$

[Cited by 31](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[SorTables: a browser for a digital library - group of 4 »](#)

WC Wake, EA Fox - Proceedings of the fourth international conference on ..., 1995 - [portal.acm.org](#)

... don't have to know all the "query terms" in ... table: movement through the table, **sorting** the items according to one of the **attributes**, **searching** for ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

[\[PS\] Fast internet packet filtering on any number of attributes via multi-dimensional point stabbing - group of 3 »](#)

M Pellegrini - [imc.pi.cnr.it](#)

... redenition of many basic algorithms for **sorting**, **searching** and basic ... in higher dimensional setting for range **searching** and nearest ... and $D = 1$ (VC(x)). **Query** time ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[AQuery: Query Language for Ordered Data, Optimization Techniques, and Experiments - group of 6 »](#)

A Lerner, D Shasha - Proc. Int. Conf. on Very Large Data Bases (VLDB), 2003 - [wwwdb.informatik.uni-rostock.de](#)

... they need to resort to either a self-join or to an **auxiliary** construct to ... order is a property that can be manipulated on a per-**query** basis ... Definition 8 (**Sort**). ...

[Cited by 22](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Aggregated Feature Retrieval for MPEG-7 - group of 4 »](#)

J Ye, AF Smeaton - the Proceedings of 25th European Conference on IR Research, ..., 2003 - Springer

... a number of related projects that involve **searching** MPEG-7 ... vector, obtaining the dot products between **query** vector and ... MPEG-7 tree, and finally **sorting** the dot ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[PS\] Combining the power of searching and querying - group of 9 »](#)

S Cohen, Y Kanza, YA Kogan, W Nutt, Y Sagiv, A ... - Proceedings of the 7th International Conference on ..., 2000 - [cs.kuleuven.ac.be](#)

... Both **searching** and **querying** can be performed using the ... We define a data model for **querying**

XML documents ... values) and meta-data (ie, elements and **attributes**). ...

[Cited by 9](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Effective graph clustering for path queries in digital map databases - group of 4 »

YW Huang, N Jing, EA Rundensteiner - Proceedings of the fifth international conference on ..., 1996 - portal.acm.org

... sive in nature, **searching** a path means to recursively retrieve link ... I/O opti- mization in path **query** processing ... dis- tance along the x-axis, **sorting** these links ...

[Cited by 21](#) - [Related Articles](#) - [Web Search](#)

Toward Practical Query Evaluation for Constraint Databases - group of 7 »

A Brodsky, J Jaffar, MJ Maher - Constraints, 1997 - Springer

... having the same space and time complexity and full **clustering**. ... to give an analog to the **sort** join. ... consider the two major approaches to **query** optimization for ...

[Cited by 70](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Research report design and evaluation of incremental data structures and algorithms for dynamic ... - group of 13 »

E Tanin, R Beigel, R Schneiderman - Proceedings of Visualization, 1997 - doi.ieeecs.org

... the velocity of the range slider, and the **clustering** of data ... maximum hit set takes time $O(r \cdot u)$. **Sorting** the maximum ... $O(u)$. Thus the total time for **querying** is O ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

A Study of Modified Interpolation Search in Compressed, Fully Transposed, Ordered Files - group of 4 »

M Andersson, P Svensson - Proceedings of the 4th international conference on ..., 1988 - lib.nau.edu.ua

... the use of **auxiliary** storage structures, such as indexes ... cessed first, in **sort** key order ... **query**, FTF search can then be used for the remaining set of TIO intervals ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Goooooooooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

(querying or sorting or searching OR Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



(querying or sorting or searching OR clustering)

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 207 for (querying or sorting or searching OR clustering)

All Results

[J Nievergelt](#)

[H Hinterberger](#)

[K Sevcik](#)

[P Flajolet](#)

[G Martin](#)

[Flexible search and navigation using faceted metadata - group of 12 »](#)

J English, M Hearst, R Sinha, K Swearingen, KP Lee - Submitted for publication, 2002 - lfw.org

... forcing them to look for appropriate keywords for **searching**. ... in ungrouped view, and the default **sort** order is ... to organize the results of a keyword-based **query**. ...

[Cited by 16](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[The Grid File: An Adaptable, Symmetric Multikey File Structure - group of 18](#)

»

J Nievergelt, H Hinterberger, KC Sevcik - ACM Transactions on Database Systems (TODS), 1984 - portal.acm.org

... specified **query**. ... have not chosen the most suitable **attributes** for **searching**, and that a ... Assuming independent **attributes**, the grid partition of the search space ...

[Cited by 600](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Informix under CONTROL: Online Query Processing - group of 9 »](#)

JM Hellerstein, R Avnur, V Raman - Data Mining and Knowledge Discovery, 2000 - Springer
... of thumb here: the choice of which **clustering** to use ... Graefe (1993)) are inappropriate for online **query** processing. **Sort**-merge join is blocking: it generates no ...

[Cited by 17](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Probabilistic counting algorithms for data base applications - group of 5 »](#)

P Flajolet, GN Martin - Journal of Computer and System Sciences, 1985 - algo.inria.fr

... system R has a sophisticated **query** optimiser. ... number of disk accesses and **auxiliary** storage (at least $O(a)$ or $O(a \log a)$ if **sorting** is ...

[Cited by 218](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Applying knowledge modelling and case-based reasoning to software reuse - group of 3 »](#)

PA Gonzalez - Software, IEE Proceedings-[see also Software Engineering, ..., 2000 - ieeexplore.ieee.org

... This module includes the most common general operations on containers such as traversals, **sorting**, **searching** and inserting and removing elements, totaling a ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Exploring the Web with reconnaissance agents - group of 9 »](#)

H Lieberman, C Fry, L Weitzman - Communications of the ACM, 2001 - portal.acm.org
... that Letizia uses local reconnaissance—**searching** the neighborhood ... **Sorting**, categorizing,

and summarizing a set of ... **Refining** an automatic **query** results in an ...

[Cited by 69](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Issues of Data Modelling in Information Retrieval - group of 7 »](#)

M Agosti, R Colotti, G Gradenigo - Electronic Publishing, 1991 - cajun.cs.nott.ac.uk

... system will go about locating the documents he is **searching** for. ... represents a new technique for **query** formulation, because this **sort of query** establishes a ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Iterative projected clustering by subspace mining - group of 8 »

ML Yiu, N Mamoulis - IEEE Transactions on Knowledge and Data Engineering, 2005 - doi.ieeecomputersociety.org

... sampling we can avoid exhaustively **searching** for the ... An **auxiliary** structure, called header table, is used to ... discovered by our mining-based **clustering** algorithm ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Query Evaluation Techniques for Data Integration Systems - group of 2 »

C Wiesner - 2004 - opus-bayern.de

... 87 6.16 Exploiting Access Path **Clustering** In Chapter 7 we address **query** processing

in central data ... We present algorithms to exploit early **sorting** and early ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Separability - An Approach to Physical Database Design - group of 3 »

KY Whang, G Wiederhold, D Sagalowicz - IEEE Transactions on Computers, 1984 - cdserv4.inria.fr

... the initial scan of the relation prior to **sorting**. ... **query** (this corresponds to the **query** optimization problem ... the above approach of exhaustive **searching** of all ...

[Cited by 38](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

(querying or sorting or searching OR)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



(related OR relating OR relevant OR affinity O

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"to" is a very common word and was not included in your search. [\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results **1 - 10** of about **3,770,000** for **(related OR relating OR relevant**

All Results

[S Altschul](#)

[D Lipman](#)

[W Gish](#)

[W Miller](#)

[E Myers](#)

Basic local alignment search tool - group of 46 »

SF Altschul, W Gish, W Miller, EW Myers, DJ Lipman - J. Mol. Biol, 1990 - [amber.cs.umd.edu](#)
... 8: Lipman, 1988) first finds locally **similar** regions between ... BLASTt (Basic Local Alignment Search Tool), which ... genes, and where distantly **related** proteins may ...

[Cited by 18024](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Gravitation - group of 7 »

CW Misner, KS Thorne, JA Wheeler - 1973 - [emis.ams.org](#)

... relationships are "**range**" and "or." Selecting "**range**" means that ... the e-mail address entered into the **search** form ... web browser, the HTML file looks **similar** to the ...

[Cited by 3431](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Library Search](#)

... -inducible factor 1 levels vary exponentially over a physiologically relevant range of O2 tension - group of 3 »

BH Jiang, GL Semenza, C Bauer, HH Marti - American Journal of Physiology- Cell Physiology, 1996 - [Am Physiological Soc](#)

... **Similar** articles found in: Am J Physiol Cell ... **Search PubMed** for articles by: Jiang, BH || Marti ... vary exponentially over a physiologically **relevant range** of O2 ...

[Cited by 344](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Visualizing search results: some alternatives to query-document similarity - group of 3 »

LT Nowell, RK France, D Hix, LS Heath, EA Fox - Proceedings of the 19th annual international ACM SIGIR ..., 1996 - [portal.acm.org](#)

... usability evaluation involving a wide **range** of participants. ... the ranks of the two most **relevant** documents in ... 1). Item Summary text lines are **related** to their ...

[Cited by 103](#) - [Related Articles](#) - [Web Search](#)

Results from a search for cosmic axions - group of 3 »

C Hagmann, P Sikivie, NS Sullivan, DB Tanner - Physical Review D, 1990 - APS

... 10 Our experiment searches in a **similar mass range** but we ... For the cavity detector, the **relevant** coupling is $La77 \text{ gy} - g F^{I'v} - gayyaE^* B$, wher $gaymg4ar \text{ fa}$...

[Cited by 102](#) - [Related Articles](#) - [Web Search](#)

Bringing order to the web: automatically categorizing search results - group of 19 »

H Chen, S Dumais - Proceedings of the SIGCHI conference on Human factors in ..., 2000 - [scils.rutgers.edu](#)

... **RELATED WORK** Generating structure Three general techniques have been ... get a good sense

of the **range** of alternatives ... said was **relevant** was deemed **relevant**, so by ...

[Cited by 125](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Visualizing digital library search results with categorical and hierarchical axes - group of 13 »

B Shneiderman, D Feldman, A Rose, XF Grau - 2000 - ACM Press New York, NY, USA
... Other hierarchies **relevant** to legal research are geographical ... three staggered rows,
and **similar** strategies can ... the description panel are **related** (see Figure 4c ...
[Cited by 63](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Efficient similarity search in sequence databases - group of 24 »

R Agrawal, C Faloutsos, A Swami - Proceedings of the 4th International Conference on ...,
1993 - dimlab.usc.edu
... **Related** e orts, but not directly applicable to numerical ... We only give the proof for
range queries the proof for 'all-pairs' queries is very **similar**. ...
[Cited by 662](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Results and challenges in Web search evaluation - group of 16 »

D Hawking, N Craswell, P Thistlewaite, D Harman - WWW8 / Computer Networks, 1999 -
www8.org
... are likely to include connectivity servers (**similar** to that ... An average of nearly
13 **relevant** documents in ... Groups interested in questions **relating** to **Web search** ...
[Cited by 115](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

**... profiling of differentiation-induced microsomal proteins using isotope-coded
affinity tags and mass ... - group of 6 »**

DK Han, J Eng, H Zhou, R Aebersold - Nature Biotechnology, 2001 - nature.com
... fluorescence-activated cell sorting or **related** methods ... significant part of the
separation **range** (Fig ... 25% acetonitrile, pH 3.0; (2) **affinity** chromatography using ...
[Cited by 322](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Gooooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

(related OR relating OR relevant OR

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



(ChangYuan) (Hill, Matthew)

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 24 for (ChangYuan) (Hill, Matthew). (0.31 seconds)
All Results[M Hill](#)[C Li](#)[Y Chang](#)[J Smith](#)[L Bergman](#)
SolarSPIRE: a content-based retrieval engine for temporal sequences of solar imagery - group of 4 »

... CS Li, EA Achuthan, YC Chang, M Hill, JR Smith, BJ ... - Proc. SPIE, 1999 - spie.org

Abstract: In this paper, we present an application designed to permit specification of, and search for spatio-temporal phenomenon in image ...

Cited by 1 - [Related Articles](#) - [Cached](#) - [Web Search](#)

Methods and apparatus for distributed resource discovery using examples - group of 2 »

... Bergman, V Castelli, YC Chang, ML Hill, CS Li, JR ... - US Patent 6,925,453, 2005 - Google Patents

(75) Inventors: Lawrence David Bergman, Mount Kisco, NY (US); Vittorio Castelli, White Plains, NY (US); Yuan-Chi Chang, White Plains, NY (US); **Matthew L.** ...

[Related Articles](#) - [Web Search](#)

Distributed resource discovery through exchanges of examples and classifiers - group of 6 »

CS Li, LD Bergman, V Castelli, YC Chang, M Hill, JR ... - Proceedings of SPIE, the International Society for Optical ..., 2001 - spie.org

Abstract: Distributed resource discovery is an essential step for information retrieval and providing information services. This step is usually used for ...

[Cached](#) - [Web Search](#) - [BL Direct](#)

P. O. Box 704, Yorktown Heights, NY 10598

M Hill, V Castelli, CS Li, YC Chang, L Bergman, JR ... - ieeexplore.ieee.org

ABSTRACT In this paper, we describe a novel content-based retrieval application which permits astrophysicists to search large image sequence ...

[Related Articles](#) - [Web Search](#)

Method and apparatus for opportunistic decision support from intermittent interconnected sensors and ... - group of 3 »

LD Bergman, YC Chang, ML Hill, CS Li, JR Smith - US Patent 6,915,239, 2005 - Google Patents

(75) Inventors: Lawrence D. Bergman, Mt. Kisco, NY (US); Yuan-Chi Chang, White Plains, NY (US); **Matthew Leon Hill**, Yonkers, NY (US); Chung-Sheng Li, ...

[Related Articles](#) - [Web Search](#)

PetroSPIRE: Indexing and retrieval of seismic data for oil and gas exploration

YC Chang, M Hill, CS Li, R Pepper - SEG Technical Program Expanded Abstracts, 2005 - link.aip.org

... exploration. [SEG Technical Program Expanded Abstracts 22, 1821 (2003)].

Yuan-Chi Chang, **Matthew Hill**, Chung-Sheng Li, Randy Pepper.

[Web Search](#)

Texture-space segmentation and multi-resolution mapping for forestry applications - group of 4 »

M Hill, YC Chang, V Iyengar, CS Li - ICASSP IEEE INT CONF ACOUST SPEECH SIGNAL

PROCESS PROC, 2001 - viola.usc.edu

Forestry management requires careful and intensive planning efforts to ensure optimal yield, ecological stability, and regulatory compliance. In this ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Methods and apparatus for extraction and tracking of objects from multi-dimensional sequence data - group of 3 »

ML Hill, YC Chang, CS Li, V Castelli, LD Bergman - US Patent 6,876,999, 2005 - Google Patents

(75) Inventors: **Matthew L. Hill**, Yonkers, NY (US); Yuan-Chi Chang, White Plains, NY (US); Chung-Sheng Li, Ossining, NY (US); Vittorio Castelli, ...

[Related Articles](#) - [Web Search](#)

SPIRE/EPI-SPIRE Model-Based Multi-modal Information Retrieval from Large - group of 2 »

CS Li, YC Chang, JR Smith, M Hill - citeseer.ist.psu.edu

... EPI-SPIRE Model-Based Multi-modal Information Retrieval from Large Archives (2001) (Make Corrections) Chung-Sheng Li, Yuan-Chi Chang, John R. Smith, Matt Hill. ...

[Cached](#) - [Web Search](#)

SPIRE/EPI-SPIRE Model-Based Multi-modal Information Retrieval from Large Archives

CS Li, YC Chang, JR Smith, M Hill - www-rocq.inria.fr

Abstract In this paper, we describe a new paradigm for information retrieval in which the retrieval target is based on a model. Three types of models – ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google ►

Result Page: 1 2 3 **Next**

(ChangYuan) (Hill, Matthew)

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google